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Purdue's open limited submission competitions, templates, and limited submission policy may be found at <http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php>. Please contact Sue Grimes (sgrimes@purdue.edu) with any questions.

The Purdue Office of the Executive Vice President for Research and Sponsored Program Services (SPS) have launched a [website](#) to provide the most up-to-date information to help ensure compliance by researchers who may have grants impacted by executive orders during this period of transition at the U.S. government and among U.S. federal agencies.

Researchers should continue working on their grants and contracts unless you receive instructions from your grant program officer, agency contact or Purdue SPS. Any researcher who has received or receives information from your grant program officer or agency should reach out to SPS at spsopers@groups.purdue.edu to be directed to the appropriate person to help determine actions and next steps. Likewise, if SPS receives communication from an agency, they will notify directly relevant principal investigators if action needs to be taken.

The website has the current status for each agency and will be updated as new information is available.

1. **Limited Submissions:**

Preproposals should be submitted via Purdue's InfoReady portal (<https://purdue.infoready4.com/>). For any case in which the number of preproposals received is no more than the number of proposals allowed by the sponsor, the OOR will notify the PI(s) that an internal competition will be unnecessary. Questions should be addressed to OORlimited@purdue.edu.

Limited Submission: [Camille Dreyfus Teacher-Scholar Awards Program](#) The Camille Dreyfus Teacher-Scholar Awards Program supports the research and teaching careers of talented early career faculty in the chemical sciences. The Award, which requires an institutional nomination, is based on an independent body of scholarship attained in the early years of their appointment, as well as a demonstrated commitment to education, and provides an unrestricted research grant of \$100,000. Eligible faculty must hold a full-time tenure-track academic appointment focused on the chemical sciences. They must be within six years of the independent academic career at the time of submission of the nomination. The Foundation seeks Camille Dreyfus Teacher-Scholars who, as independent faculty members, demonstrate leadership in original scholarly research of outstanding quality, as well as innovation in and dedication to education. Recommendations for awards are based upon compelling evidence that the nominee's independent scholarly research has led to important advances in the chemical sciences, and will continue to do so. Only **one** nomination is allowed per institution.

Internal deadline: October 20

Sponsor deadline: February 1

2. **Selected Funding Opportunities:**

NOTICE REGARDING NSF OPPORTUNITIES NSF has opportunities posted with pending dates but it is unclear if these programs will actual proceed or not as some previously posted opportunities have been

cancelled. Please contact the appropriate NSF Program Officer for the latest status on any opportunity of interest.

NSF Dear Colleague Letter: U.S.-UK Center-to-Centre Collaboration Opportunities for Artificial Intelligence and Quantum Information Science and Technology With this Dear Colleague Letter, NSF invites supplemental funding requests from current NSF awardees of center-scale programs or institutes in the areas of AI or QIST to add a new, or strengthen an existing, international dimension to their award through collaboration with a UK center/ institute. The proposed international collaboration should advance efforts to achieve the goals of the institute/center as outlined in the existing NSF award. Supplemental funding requests should describe activities that will confer mutual benefits and represent a true intellectual collaboration with counterparts in UK centers. Deadline: March 1

NIH Advancing Research on the Application of Digital Health Technology to the Management of Type 2 Diabetes (R01) This NOFO invites applications designed to examine the efficacy of digital health technology approaches to the management of diabetes. DHT includes but is not limited to continuous glucose monitoring (CGM), telemedicine with virtual coaching, connected digital devices (e.g., smartwatches, activity monitors, digital scales), mobile health (mHealth) applications for monitoring clinically relevant parameters such as dietary intake, medication adherence, mood, behavior, and methods to facilitate bidirectional information exchange with the health care team, including directed text messaging and patient portals. The application of digital interventions utilizing peer support mechanisms to improve diabetes care also are applicable to this NOFO. Deadline: November 7

NIH Pilot Projects to Enhance the Human Virome Program (R03) The purpose of this NOFO is to support small pilot projects that extend the goals of the HVP, including further validating, improving, and complementing existing and newly developed tools from the HVP program by leveraging human specimens collected from the cohorts under the program; samples from animals to promote the refinement, utilization, and translation of these tools to better serve the goals of the HVP program; expanding existing cohorts and/or biospecimen sampling sites for virome characterization; developing tools and methods to study the human virome; and defining interactions between the human virome and host. Deadline: November 24

NEH Collaborative Research The Collaborative Research program aims to advance humanistic knowledge by supporting teams of scholars working on a joint project leading to a tangible interpretive product. Teams may propose research in a single field of study or interdisciplinary work. NEH encourages projects that incorporate multiple points of view and pursue new avenues of inquiry. Deadline: November 19

Simons Foundation Collaborations in Mathematics and the Physical Sciences A Simons Collaboration in MPS should address a mathematical or theoretical topic of fundamental scientific importance, where a significant, new development creates a novel area for exploration or provides a new direction for progress in an established field. The questions addressed by the collaboration may be concrete or conceptual, but there should be little doubt that answering them would constitute a major scientific milestone. The project should have clearly defined initial activities and goals by which progress and success can be measured. The support from the foundation should be seen as critical for the objectives of the project. Deadline: October 29

3. Anticipated Funding Opportunities

NIH IDeA Networks of Biomedical Research Excellence (INBRE)

NIH Bioengineering Research, Innovation and Technology Education (BRITE) Program (R25)

NIH NIBIB Technology Development Networks

NIH Toolkits for Dissemination of Genomic Technologies

[NIH Centers of Excellence in Genomic Science \(CEGS\)](#)

[NIH Autism Centers of Excellence \(R01\)](#)

[NIH Autism Centers of Excellence \(P50\)](#)

[NIH Interdisciplinary Research Networks to Advance Biomedical Research on Resilience and Health Optimization](#)

[NIH NEI New Innovator Award \(DP2\)](#)

[NIH Research Program Award \(R35\)](#)